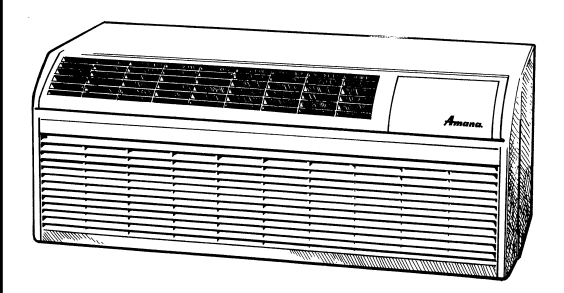
## PACKAGE TERMINAL



# AIR CONDITIONERS & HEAT PUMPS

Featuring the most energy efficient heat pump ever built by Amana

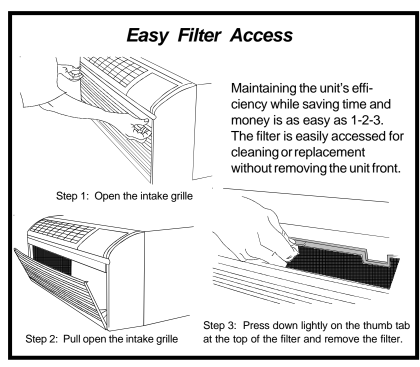
Don't settle for less than the Amana Standard Advantage

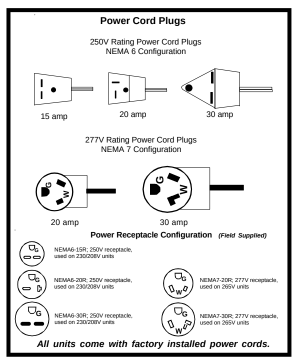


We have designed the **Packaged Terminal Air Conditioner** for customer comfort and owner peace of mind. No other unit in the industry offers so many "extras" already built in as "**STANDARD**" on every unit. With all the features and benefits our units have to offer, you no longer need to settle for anything less than the **Amana® Brand "Standard" Advantage!!** 

Standard Features	Advantages and Benefits
Five-Year Warranty	Enjoy one of the most comprehensive warranties in the industry. Full 1-year warranty on unit parts and labor; full 5-year warranty on the entire sealed system components; limited 2nd through 5th year parts-only warranty on functional components. See back of this brochure for details.
Energy Efficiencies	Our units' high efficiencies can qualify you for many of the rebates offered by electrical power companies EER's up to 11.6 and heat pump COP's up to 3.3 keep energy consumption to a minimum.
Freeze Protection	No more worries about bursting water pipes or broken fixtures caused by freezing temperatures. When the unit senses temperatures of 40 degrees Fahrenheit or below, the unit activates the fan motor, and either the electric resistance heater or the hydronic heater.
7" Unit Front	Enhance valuable room spacethe unit front has a sleek 7" depth, one of the shallowest silhouettes in the industry today. In addition, to inhibit guest-tampering, the front can be secured to the chassis with hidden screws.
Versatile Style	Our unit's stylish design and neutral color make it compatible with virtually any room décor or architectural design. The unit becomes less noticeable as it blends into the room's color scheme.
Easy To Use Controls	No complex controls to confuse your guests and create phone calls for your manager. Controls are easy to read, understand, and activate.
Remote Thermostat Control	Each unit is built to be operated from a remote-mounted thermostat, if desired. Even if you start without a remote, you can take advantage of a built-in low voltage power source which accommodates a variety of manufaturer approved thermostat choicesmanual, auto change-over, or programmable at a later date.
Increased Dehumidification Capacity	Maintain lower humidity levels in rooms while cooling them without the need for expensive add-on's.  As a result, guests feel more comfortable at higher temperatures, thus reducing cooling costs, and increasing the life of your furniture, wall coverings, and fixtures is extended which means less replacement costs.
Quiet Operation	The unit's state of the art design and construction provide a quiet environment allowing guests to enjoy peaceful, sleep-filled nights. Operating sound levels are further dampened when unit is in "low fan" mode of operation.
Front Desk Control	Obtain greater savings by centrally controlling units and eliminate wasted energy generated by cooling and heating unoccupied rooms. Each unit has low voltage interface capability with a field supplied front desk ON/OFF switch.
Remote Temperature Sensing	Guests enjoy ultimate comfort with consistent climate control. When the field installed thermister(RTS02) is used, the unit mounted thermostat is overridden to allow more accurate, internal wall-sensing of room ambient temperature.
Thirty Second Fan Off Delay	Fan continues to run thirty (30) seconds after compressor has stopped in either cooling or heat pump mode and after electric heat has been turned off. This improves efficiency by dispersing the conditioned air on the coils into the room.
Compressor Lock-In	This feature helps prolong the life of the compressor by preventing short-cycling. When the compressor is switched from off to on because room temperature has risen or fallen below the specified limit, it will remain on for at least four minutes. If the temperature set point is changed during this four minutes, the lock-in feature is overriden.
Condensate Dispersion System	The Amana condensate dispersion system removes condensate from indoor cooling operation by throwing water directly on to the outdoor coil for rapid evaporation and increased cooling efficiencies. The slinger ring on the fan blade draws water up and into fan blade. This water is then atomized and evaporated into the atmosphere through the condenser.
Automatic Emergency Heat	No more "my unit is not heating" complaints during the middle of the night. Heat pump units will automatically switch over to electric resistance heat if for any reason the heat pump compressor system fails or if the heating load is greater than the unit capacity.
Extended Heat Pump Heating	The heat pump models will operate in the heat pump heating mode down to as low as 24°F outdoor ambient, providing additional hours of energy saving operation.

Standard Features	Advantages and Benefits
Fan Sampling (SBS Routine)	Imagine a uniformly maintained temperature throughout the room without constant adjustment of the thermostat. During the "fan-auto" mode, starting at 5 minute then increasing up to 15-minute intervals, the fan automatically samples the air inside the room. If the air is too warm, the unit will automatically cycle into the cooling mode without thermostat adjustment. This feature for cooling only.
Fan Mode Switch	Take advantage of each unit's dual options: select continuous fan operation or cycle the fan ON and OFF with the thermostat.
Easy to Service & LED Diagnostics	The main components are easily serviced and there is no guessing to determine the problem with our easy-to-read diagnostics. For example: 2 blinks indicate a blown or missing fuse while 1 blink every 5 seconds means the board is operating correctly. This diagnostic light is visible by removing the front cover.
Available Filtered Ventilation Air	Guest's rooms stay cleaner, longer. The ventilation air intake filters outside air to reduce dust and other airborne material. The control lever is hidden from occupant's view.
Zero Floor Clearance	Unit can be installed flush to the finished floor, if desired. (Some accessories do not have zero clearance).
Electronic Temperature Limiter	Save energy and money by avoiding the extreme settings that can occur with guest operation. The temperature limiter allows you to adjust in-room temperature settings within any of 4 pre-programmed ranges set by you with easy to use dip switches.
Random Restart	Avoid troublesome power surges that can damage electrical circuits. Each unit has a random restart circuit to prevent all units from restarting at one time after power disruption. Random restart occurs in 2-4 minutes.
Compressor Restart Delay	Extended compressor-life. The unit automatically delays any restart attempt by three minutes to allow the refrigerant pressures time to equalize.
Reduced Outdoor Sound Transmission	With our STC (Sound Transmission Coefficent) rating of 27, we keep outdoor sounds out-of-doors. By installing the optional STC30 Rating Accessory Kit, ratings can be increased to STC 30, thereby meeting or exceeding most ratings requirements. (Kit ordered separately.)





Optional Accessory	Advantages and Benefits
Wall Sleeve	No more worries about changing out non-standard sleeves that do not accommodate the bulk of what the industry has to offer. Amana's wall sleeve is an industry standard size of 13-3/4" deep x 42" wide x 16-1/16" high. (Please Note: Wall Sleeve must be ordered separately.)

## COOLING/ELECTRIC HEAT PTC Models

**Cooling Performance** 

Model (Basic) (NOTES 1, 7, 9 & 10)	PTC073A**AC	PTC074A**AC	PTC093A**AC	PTC094A**AC	PTC123A**AC	PTC124A**AC	PTC153A**AD	PTC154A**AD
Voltage (NOTES 1 & 3)	230/208	265	230/208	265	230/208	265	230/208	265
Capacity (BTUH)	7,100 / 7,000	7,100	9,100/8,900	9,100	12,000 / 11,900	12,000	14,200/14,000	14,200
Amps	2.8/3.0	2.3	3.7/3.8	3.0	4.6/5.0	4.3	6.3/6.9	5.9
Watts	610 / 600	610	805 / 785	805	1,120 / 1,110	1,130	1,500 / 1,480	1,500
EER	11.6	11.6	11.3	11.3	10.7	10.7	9.5	9.5
Unit without Electric Heater Min.Circuit Ampacity (NOTES 2 & 4)	4.0	3.6	5.1	4.4	6.4	5.7	8.8	7.7
CFM (Cool, Wet Coil) High	245 / 240	245	245 / 240	245	325 / 315	325	325/315	325
Low	220 / 205	220	220 / 205	220	250 / 229	250	250/220	250
CFM (Dry Coil) High	265 / 260	265	265 / 260	265	345 / 335	345	345/335	345
Low	230 / 215	230	230 / 215	230	265 / 235	265	265/235	265
Ventilated Air, CFM (Fan Only)*	65*	65*	65*	65*	70*	70*	70*	70*
Ventilated Air, CFM (Compressor & Fan)*	65*	65*	65*	65*	70*	70*	70*	70*
Dehumidification (Pints/Hr.)	1.6	1.6	2.6	2.6	3.5	3.5	4.4	4.4
Net Weight (approximate Lbs.)	90	90	95	95	105	105	110	110
Shipping Weight (approximate lbs.)	105	105	110	110	120	120	125	125

<sup>\*</sup> Approximately 95 CFM with optional power vent kit. Actual vent CFM performance will vary due to application and installation conditions.

#### **Electric Heater Performance (PTC and PTH Models)**

(Primary Heating for PTC models; Auxiliary Heating for PTH models)

	ELECTRIC		N	IOMINAL HEATIN	IG	TOTAL	TOTAL	MIN. CIRCUIT	OVERCURRENT	
VOLTAGE	HEATER SIZE (kW)	NO. OF STAGES	BTUH AT 230V	BTUH AT 208V	BTUH AT 265V	WATTS (NOTE 6)	AMPS (NOTE 8)	AMPACITY (NOTE 2)	PROTECTION (NOTE 4)	POWER CORD
230/208V	2.5/2.0	1	8,500	6,800		2,650/2,140	11.5/10.2	14.2	15	6 - 15 P
230/208V	3.5/2.9	1	12,000	9,900		3,650/3,040	15.8/14.5	19.6	20	6 - 20 P
230/208V	5.0/4.1	**	17,100	14,000		5,150/4,240	22.3/20.3	27.7	30	6 - 30 P
265V	2.5	1			8,500	2,650	10.0	12.4	15	7 - 20 P
265V	3.7	1			12,600	3,850	14.6	18.1	20	7 - 20 P
265V	5.0	**			17,100	5,150	19.5	24.2	25	7 - 30 P

<sup>\*\*</sup>PTC/H09\*A50\*C is 2-stage; PTC/H12\*A50\*C and PTC/H15\*A50\*D are 1-stage. (Not available on 7,000 BTU models.

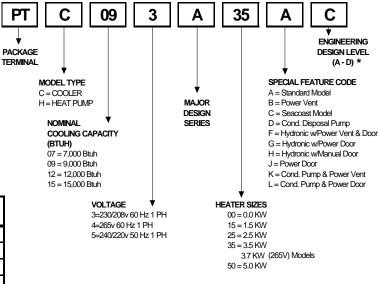
## **Hydronic Heat Models**

#### Hydronic Models / Hot Water & Steam Heating

These special models are shipped without a chassis front, without electric heat, and have an additional relay and 40VA transformer for water or steam valve operation. Also available in Hydronic with Powered Vent and Hydronic with Powered Door. See Model Identification (*right*) for Special Feature Codes for these models. See page C/D-7 for hydronic accessories.

### **Hydronic with Manual Door**

Model Number	Voltage Capacity	Cooling Capacity	EER
PTC093A00HC	230/208	9,100 / 8,900	11.3
PTC123A00HC	230/208	12,000 / 11,900	10.7
PTC153A00HD	230/208	14,200/14,000	9.2
PTC094A00HC	265	9,100	11.3
PTC124A00HC	265	12,200	10.7
PTC154A00HD	265	14,200	9.3



\*Engineering Design Level "D" refers to: PTC153A\*\*AD - PTC154A\*\*AD

PTH153A\*\*AD - PTH154A\*\*AD

## COOLING/HEAT PUMP & ELECTRIC HEAT

#### PTH Models - Heat Pumps

#### Heat Pump Cooling Performance

Model (Basic) (NOTES 1, 7, 9 & 10)	PTH073A**AC	PTH074A**AC	PTH093A**AC	PTH094A**AC	PTH123A**AC	PTH124A**AC	PTH153A**AD	PTH154A**AD
Voltage (NOTES 1 & 3)	230/208	265	230/208	265	230/208	265	230/208	265
Capacity (BTUH)	7,100 / 7000	7,100	9,000/8,800	9,000	12,000 / 11,800	12,000	14,000/13,800	14,000
Amps	2.8/3.0	2.3	3.5/3.8	3.0	4.6/5.0	4.3	6.3/6.9	5.9
Watts	615/610	615	805 / 785	805	1,120 / 1,110	1,120	1505 / 1485	1,505
EER**	11.5	11.5	11.2	11.2	10.7	10.7	9.3	9.3
Units without Electric Heater Min.Circuit Ampacity (NOTES 2 & 4)	4.0	3.6	5.1	4.4	6.4	5.7	8.8	7.7
CFM (Cool, Wet Coil) High	245 / 240	245	245 / 240	245	325 / 315	325	325/315	325
Low	220 / 205	220	220 / 205	220	250 / 229	250	250/220	250
CFM (Dry Coil) High	265 / 260	265	265 / 260	265	345 / 335	345	345/335	345
Low	230 / 215	230	230 / 215	230	265 / 235	265	265/235	265
Ventilated Air, CFM (Fan Only)*	65*	65*	65*	65*	70*	70*	70*	70*
Ventilated Air, CFM (Compressor & Fan)*	65*	65*	65*	65*	70*	70*	70*	70*
Dehumidification (Pints/Hr.)	1.6	1.6	2.6	2.6	3.5	3.5	4.4	4.4
Net Weight (approximate lbs.)	95	95	100	100	110	110	115	115
Shipping Weight (approximate lbs.)	110	110	115	115	125	125	130	130

<sup>\*</sup> Approximately 95 CFM with optional power vent kit. Actual vent CFM performance will vary due to application and installation conditions.

#### Heating Performance - Reverse Cycle (See facing page for Auxillary Electric Heater Performance and Power Cord Configuration)

Heating Cap Reverse Cycle (		PTH073A**AC	PTH074A**AC	PTH093A**AC	PTH094A**AC	PTH123A**AC	PTH124A**AC	PTH153A**AD	PTH154A**AD
BTUH (NOTE 5)		6,400/6,200	6,400	8,100/8,000	8,100	10,800/10,600	10,800	13,300/13,200	13,300
Amps		2.6/3.0	2.2	3.2/3.6	2.6	4.5/5.1	3.9	5.7/6.3	5.4
Watts		570/550	570	740/730	740	1,020/1,000	1,020	1,365 / 1,355	1,365
COP (NOTE 5)		3.3	3.3	3.2	3.2	3.1	3.1	2.9	2.9
CFM (Dry)		235/230	235	235/230	230	310/290	310	345/335	345
Heating, BTUH	۰F								
(Note 5)	62	7,400/7,200	7,400	9,700/9,600	9,700	13,000/12,800	13,000	15,800/15,700	15,800
	57	7,100/6,900	7,100	9,200/9,100	9,200	12,300/12,100	12,300	15,000/14,900	15,000
Outdoor Ambient	52	6,700/6,500	6,700	8,600/8,500	8,600	11,600/11,400	11,600	14,200/14,100	14,200
	47	6,400/6,200	6,400	8,100/8,000	8,100	10,800/10,600	10,800	13,300/13,200	13,300
Rating Point	(COP)*	3.3/3.3	3.3	3.2/3.2	3.2	3.1/3.1	3.1	2.9/2.9	2.9
	42	6,100/5,900	6,100	7,600/7,500	7,600	10,100/9,900	10,100	12,500/12,400	12,500
	37	5,800/5,600	5,800	7,100/7,000	7,100	9,400/9,200	9,400	11,700/11,600	11,700
	32	5,500/5,300	5,500	6,600/6,500	6,600	8,600/8,400	8,600	10,800/10,700	10,800
	27	5,200/5,000	5,200	6,100/6,000	6,100	7,900/7,700	7,900	10,000/9,900	10,000
	24	5,000/4,800	5,000	5,800/5,700	5,800	7,500/7,300	7,500	9,500/9,400	9,500
<u>Watts</u>	62	600/585	600	800/790	800	1,120/1,100	1,120	1,465/1,455	1,465
	57	595/580	595	790/780	790	1,090/1,075	1,090	1,446 / 1,430	1,440
	52	575/560	575	765/755	765	1,060/1,045	1,060	1,405 / 1,395	1,405
Outdoor Ambient	47	570/555	570	740/730	740	1,020/1,005	1,020	1,365 / 1,355	1,365
	42	560/535	560	720/710	720	985/970	985	1,325 / 1,315	1,325
	37	545/530	545	695/685	695	950/935	950	1,285 / 1,275	1,285
	32	535/520	535	680/670	680	900/885	900	1,240 / 1,230	1,240
	27	525/510	525	650/640	650	855/840	855	1,240 / 1,230	1,190
	24	520/505	520	630/620	630	830/815	830	1,180 / 1,170	1,180

COP - Coefficiency of Performance per ARI Test Procedures Units are rated for capacities and efficiencies. NOTES:

- All 265v models must use our subbase (PTSB4\*\*C) or Amana's hard wire kit (PTPWHWK4) 1
- Minimum branch circuit ampacity ratings conform to the National Electric Code. However, local codes should apply.

  Minimum voltage on 230/208 volt models is 197 volts; maximum is 253 volts. Minimum voltage on 265 volt models is 238.5 volts; maximum is 291.5 volts.
- Overcurrent protection for all units without electric heaters is 15 amps. Overcurrent protection on 265 volt models must be cartridge-style time delay fuses (included and factory installed on Amana® brand all 265 volt chassis).
- Heating capacity and efficiency is based on unit operation without condensate pump. Unit automatically switches to electric heat at approximately 24°F outdoor ambient.
- Total watts for 12,000 and 15,000 Btuh models. Subtract 70 watts for PT07/09\*A\*\*AC.
- Please specify 2-digit heater kW size to complete model number.
- Total amps for 12,000 and 15,000 Btuh models; subtract 0.2 amps for PT07/09\*A\*AC.
- Refrigerant used in all systems is R-22.
- All units meet or exceed ASHRAE 90.1 standards.

<sup>\*\*</sup>EER - Energy Efficiency Ratio per Air-Conditioning & Refrigeration Institute (ARI) Test Procedures and Canadian Standards Association (CSA) EEV Test Procedures

## **ACCESSORIES**

**SGK** 

**AGK** 

(1066.8mm)

**Wall Sleeve** (42" wide x 16-1/16 high x 13-3/4" deep) Standard insulated wall sleeve fits all Amana Packaged Terminal Units. Shipped separately to allow installation during construction.

WS900B	Wall Sleeve

16-1/16" (408 mm)<sup>-</sup>

#### **Outdoor Grilles**

Available in stamped aluminum and an attractive extruded aluminum architectural grille for application with WS900B wall sleeve. The architectural grille is available in anodized natural, 3 stock colors and custom colors to blend with the building exterior. CB=Clear, DB=Dark Bronze, ZB=Driftwood, WB=White, SB=Special (Custom) Color

Standard Outdoor Grille						
SGK01B Single Pack						
SGK10B	Ten Pack					
Architectural Grille						
AGK01*B Single Pack						

#### Hard Wire Kit (not shown)

Used to permanently wire to chassis when standard subbase and power cord are not utilized.

PTPWHWK4	Hard Wire Kit

Power Disconnect Switch (not shown) The PSHW\*\*A power disconnect switch can be used

for 265 or 230/208 volt physical disconnect where required by local codes. The switch is rated at 30 amp capacity. The switch is for use with Amana's standard subbases or PTPWHWK4 Hard Wire Kit.

PTPWHWK4	Hard Wire Kit

230/208V

265V

PSHW03A

PSHW04A

## Subbase Kit

The fully skirted subbase conceals wiring while providing strong support, if needed. Plug-in receptacle and field wiring access speeds installation. Electrical accessories such as fuse holders, circuit breakers and disconnect switches meet N.E.C. requirements.

PTSB320C	230/208V 15/20A
PTSB330C	230/208V 30A
PTSB420C	265V 15/20A
PTSB430C	265V 25A
PTSB000C	Non-Electrical

#### Fuse Holder Kit (not shown)

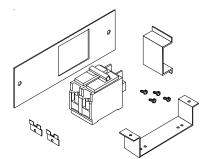
Cartridge style fuses can be installed in fuse holder for use in subbase or chassis. Available in 15, 20 and 30 amp. (Included on 265v unit).

FHK315C	230/208V 15A
FHK320C	230/208V 20A
FHK330C	230/208V 30A

#### Circuit Breaker Kit (230/208v only)

The circuit breaker kit, available in 15, 20 or 30 amp, can be used with Amana's subbases. It gives overcurrent protection and its location allows turning unit on or off without tools.

CBK3**C	Circuit Breaker Kit



#### External Transformer Kit (not shown)

40VA transformer to provide additional low voltage power to accomodate a wide range of energy management systems or external relays. EXTRK01A and EXTRK02A are the only approved transformer kits that can be used.

EXTRK03A	208/230V
EXTRK04A	265V

#### **Remote Temperature Sensor**

Allows inexpensive, low voltage temperature sensing on internal wall for more accurate temperature control.

RTS02	Remote
K1302	Temperature Sensor

Model	Heat Stages	Cool Stages	Programmable	Shape
1213408	1	1	Yes	Rectangle
C5200609	1	1	No	Round
D9945801	2	1	No	Rectangle
20189101	2	1	No (Auto Changeover)	Rectangle



#### **Thermostats**

The following thermostats offer remote control. Any thermostat other than those listed must be submitted to Amana for approval prior to use.

NOTE: DO NOT CONNECT THE X1 TERMINAL.

	PWHK01B Wi	re Harness Kit
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Note: Thermostats listed are manual change over with the exception of 20189101

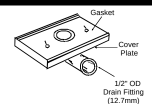
#### Wire Harness Kit (not shown)

For quick connections of remote thermostat or front desk with jumpers and connectors.

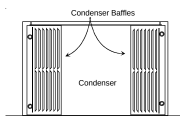
#### STC 30 Rating Accessory Kit (not shown)

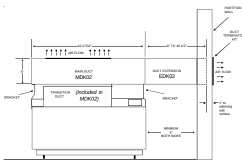
Raises sound ratings from 27 to 30 to meet or exceed most sound test requirements.

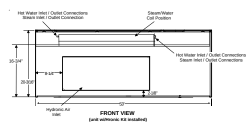
STC101A	STC 30 Rating Accessory Kit











#### **Heater Kit**

(for heaterless units only) (not shown) Optional 1.5kW heater kits are available for use only with models originally shipped without electric heat. Ask salesperson for details.

HK315F	230/208V
HK415F	265V

	Model Nominal BTUs	230V	208V	265V
Rated Watts	All	1,500	1,200	1,500
Full Load Amps	7K & 9K	6.9	6.2	6.1
(including fan)	12K & 15K	7.1	6.4	6.3
Minimum	7K & 9K	8.6	8.6	7.5
Ampacity	12K & 15K	8.8	8.8	7.7
Fuse Size	All	15	15	15

#### Condensate Drain Kit

Attaches to the wall sleeve base pan for controlled internal or external disposal of condensate

#### **Security Key Locks**

In conjunction with the tamper-resistant front, the installation of Amana's security key locks prevents tampering of the controls used to set temperature, heating and cooling functions. U.L. approved for institutional use only.

#### Remote Escutcheon Kit (not shown)

Optional kit for use with units controlled via a wall thermostat. Replaces knob controls for units operated by wall thermostat.

#### **Condenser Baffle Kit**

For use on non-baffled grilles. These deflectors direct the air in toward the center and away from the inlet to prevent recirculation of the hot condenser air.

#### **Duct Extension Kit**

Extends air distribution to an adjoining room. Consists of a main duct for the room of origin and an extension duct to reach the adjoining room and terminal duct.

#### Power Vent Kit (not shown)

Installation of Power Vent increases CFM up to approximately 95. Vent door will automatically close when unit fan is off.

#### Power Door Kit (not shown)

Vent door will automatically open when unit fan is on.

**Hydronic Transformer Relay Kit** (not shown) Add-on kit that allows field conversion of a standard PTC unit to a Hydronic unit.

#### **Hydronic Heat Kit**

Add-on kits fit all units allowing the addition of hydronic water or hydronic steam heat to cooling and heating units. The kits feature left- or right-hand piping. Unit retains complete service access with a kit installed.

#### Hydronic Valves (not shown)

Water and steam valves are available for use with the HWK03 (water) and HVK03 (steam) heat kits. (See *Architects and Engineers Manual* for specifications.)

#### Condensate Removal Pump (not shown)

Can be field installed. Assists in removing condensate developed by heat pump operation and transfers it to indoor coil to dissipate into room while adding humidity to the room.

#### Spare Filters (not shown)

Helps keep dirt and lint out of the air and off the coil, thus increasing units efficiency. Amana® brand filters are easy to remove, wash and replace.

## **NEW!** Replacement Charcoal Filter Kit

(not shown

Absorbs odors caused by cigarette, pipe or cigar smoke & odors caused by mold, mildew, etc. Filters are made of polyester fibers coated with activated charcoal and are individually wrapped. This filters are permanent and can be washed or cleaned. Call your Amana® brand sales person for details. 10 filters per pack.

DK9001	Condensate
DK9001	Drain Kit

KL03	Security Key Lock
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REK10B	Remote Escutcheon
	Kit (10/pack)

Each kit contains 80 wires and wire nuts, enough to attach a thermostat and one additional accessory to ten PTAC units. Wires are assorted colors for easy attachment.

DGK1	Condenser Baffle Kit
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MDK02	Main Duct
EDK02	Extension Duct
TDK02	Terminal Duct

PVK3A	230/208V
PVK4A	265V

PDK3A	230/208V
PDK4A	265V

HTK3	230/208V
HTK4	265V

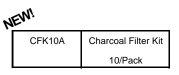
HWK03	Hydronic Water Kit
HVK03	Hydronic Steam Kit

VS2WNCA*	2 way-24V-Steam-End Switch
VS2WNOA*	2 Way-24V-NO-Steam-End Switch
VW2WNCA*	2 Way-24V-NC-End Switch
VW3WNC2B*	3 Way-24V-NC/NO-End Switch

\*Poptop Actuato

CDP302	230/208V
CDP402	265V

FK10A	Filters (10/pack)
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Furnish and install air cooled through the wall package terminal air conditioners (heat pumps). Units are rated in accordance with the ARI (Air-Conditioning & Refrigeration Institute) Standards 310/380-93, and CSA (Canadian Standards Association) EEV certification programs and listed by U. L. (Underwriters Laboratories).

Ratings	

Each unit must meet the following specifications:

ARI rating of \_\_\_\_\_\_BTUH cooling (and \_\_\_\_\_\_
BTUH reverse cycle heating with a COP of \_\_\_\_\_\_at 47°
F O.D.)

Electric resistance heat of \_\_\_\_\_\_BTUH. Total Amp draw must be of \_\_\_\_\_\_ and \_\_\_\_\_Watts at \_\_\_\_\_volts.

The unit must remove a minimum of \_\_\_\_\_\_ pints of moisture per hour when operated at rating conditions. The EER must be a minimum of \_\_\_\_\_\_ EER.

#### **Unit Chassis**

Each unit must be slide out design shipped with room cabinet front installed. Unit chassis must have the ability to be installed with zero clearance from finished floor. An electrical power cord must be included with chassis and installed by the manufacturer to assure proper NEMA 6 or 7 configuration and UL approved length. Unit must be tested for conformance to ASTME water infiltration specification ASTME 331-86 which ensures no water infiltration when tested at 8 inches rain per hour at 63 mph wind for 15 minutes.

#### **Room Cabinet**

The monochromatic front of the room cabinet must be able to be field secured to chassis to inhibit tampering. Filter must be accessible without removing room front. Cabinet depth must not exceed 7" to minimize unit's impact on room space.

#### Coils

Unit's coils must have rifled copper tubing expanded into rippled-edge louvered aluminum fins.

#### **Heat Pumps**

Each unit must include a changeover thermister that senses an outside ambient switch-over temperature as low as 24° Fahrenheit, lock-open refrigerant reversing valve during heat pump operation, temperature-activated defrost drain and automatic emergency heat operation to override the heat pump's change-over thermostat and bring on electric resistance heaters in the event of a sealed system failure. Unit must not operate compressor and electric heaters simultaneously.

#### Compressor

The compressor must be hermetically sealed, internally isolated, rotary-type, and permanently mounted on rubber isolators. No removal or adjustment of compressor hold down bolts is to be required during installation.

#### **Unit Controls**

The unit's controls must be completely wired and accessible from the top. Controls must include high and low fan speeds for both cooling, heating, and fan only operation, and an OFF position. Other unit controls must include a concealed ventilation control to allow the introduction of filtered air into the room, a concealed fan mode switch to allow the owner to preset for either continuous fan or thermostatically cycled fan operation. Additionally, the following controls are to be included as standard on all units:

- · Compressor restart delay
- · Random restart circuit
- · Front desk control capabilities
- · Automatic room freeze protection
- Remote control capability
- Electronic temperature limiter
- · Remote temperature sensing capability
- · Load shedding capability

#### **Evaporator/Condenser Fans**

Direct drive with a permanent split capacitor two-speed motor. Condensate must be directed onto the condenser coil to aid in evaporation and removal. Condenser fan must be propeller type with slinger ring and evaporator fan must be blower type.

#### Air Discharge

Must be a sloped surface so that obstructions cannot be placed on the unit. Discharge conditioned air can be directed into the room at an angle of 15 or 40 degrees from the vertical position. The discharge grille must be of polycarbonate material to resist bending, cracking, rusting and corrosion.

#### Warranty

The warranty is for **Full One Year** on the entire unit; **Full Second through Fifth Year** on the entire sealed refrigerant system components; **Limited Second through Fifth Year** on functional parts only.













## **Guide Specifications - Accessories**

(New installations typically require a minimum of WS900B wall sleeve and an outdoor grille.)

#### Wall Sleeves

The wall sleeve must be industry accepted dimensions: 13-3/4" depth x 42" width x 16-1/16" height and constructed of insulated galvanized steel with electrodeposition paint finish with ULV resistant high-solids polyester overspray. Sleeve must be shipped with weather resistant rear closure panel installed.

#### **Outdoor Grilles**

Must be architectural extruded, louvered aluminum (AGK\*\*\* B) or standard stamped aluminum (SGK\*\*B). All other grilles must be submitted to PTAC manufacturer for feasibility, airflow characteristics and compliance with U.L. regulations, where necessary.

(The optional accessories listed below perform specific functions required in some installations.)

#### Remote Temperature Sensor (RTS02)

A field installed thermister will override the unit mounted thermostat to allow more accurate, internal wall-sensing of room ambient temperature. All other modes and functions remain at the PTAC unit.

#### Condensate Drain Kit (DK9001)

Attaches to the bottom of the wall sleeve for directional controlled internal or external disposal of condensate, defrost, or rain water.

#### Subbase Kit (PTSB\*\*\*C)

Necessary for U.L. listing requirements for 265 volt units (Hard Wire Kit may be substituted for Subbase kit). Optional for 230/208 volt units. Must be prewired to facilitate field electrical connections and include a NEMA 6 or 7 configuration electrical receptacle. It must have two leveling screws for sleeve support and accurate unit leveling during installation. Locations for field installation of physical disconnect switches, cartridge-style fuse holders and circuit breakers must be provided. Side-skirts must be provided with subbases. (PTSB000C Non-Electrical Subbase available.)

#### **Power Vent & Damper**

Must be provided to maximize ventilation air intake to up to approximately 95 CFM. Power vent must be off and damper door closed when unit fan is de-energized.

#### Fuse Holder (included in 265V chassis)

Must be installed either in the unit or the subbase and must match the electrical requirements of the chassis.

#### Security Key Locks (KL03)

Must be installed to prevent tampering of the unit controls. Unit room cabinet must also be secured to the chassis with field supplied screws. U.L. approved for institutional use only.

#### **Disconnect Switch**

Power disconnect switch must be installed in subbase for use as a physical disconnect where required by local codes.

#### Duct Kits (MDK02, EDK02, TDK02)

Three kits must be supplied to provide ducted conditioned air into a second room: a main duct kit, an extension duct kit, and a terminal duct kit.

#### **Hydronic Heat Kit**

Is required for heating functions instead of electric resistance heaters. Unit must retain complete service access with the kit installed. Proper water or steam valves must be used.

#### Condensate Removal Pump (Heat Pumps only)

Must be installed to assist in removing the condensate developed by the heat pump operation and transfer it to the indoor coil to dissipate into the room adding humidity to the room.

#### **Circuit Breaker Kit**

Must be installed in subbase to provide overcurrent protection for proper 230/208 volt amperage. Can also be used as a physical disconnect where local codes permit for 230/208 voltage.

#### **Hard Wire Kit**

Must be used to permanently wire chassis for hard wire purposes. (For 265 volt units, Hard Wire Kit may be substituted with Subbase Kit.)

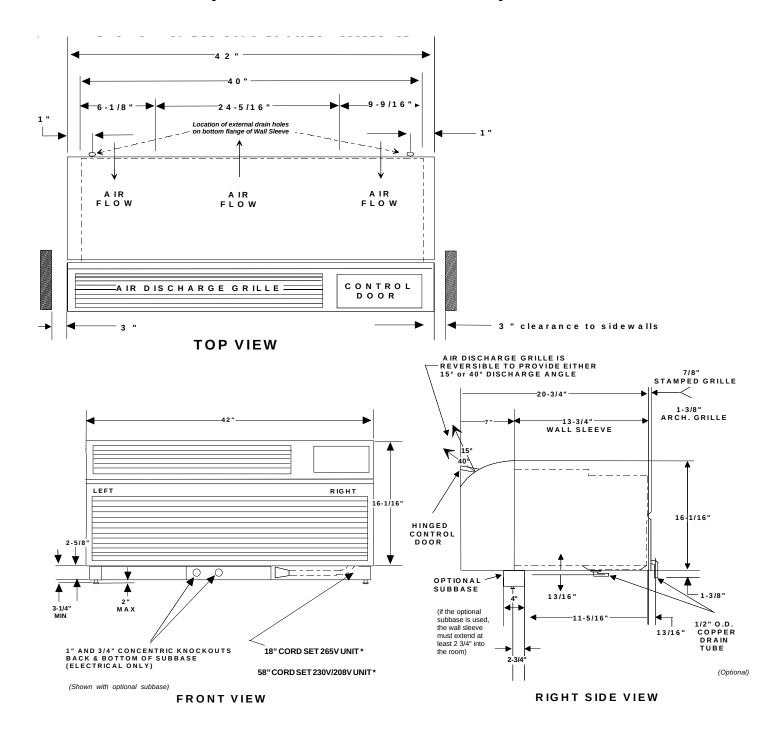
#### **Charcoal Filter Kit (Optional)**

Amana® brand Activated Charcoal filters absorb odors caused by cigarette, pipe or cigar smoke & odors caused by mold, mildew, etc. These replacement filters are polyester fibers coated with actiated charcoal. Each filter is individually wrapped to assure maximum absorption and durability when installed. (10 filters per kit.)

#### **Thermostats**

A manufacturer approved manual, auto changeover, or programmable thermostat must be installed to provide full remote operation of the chassis. A Remote Escutcheon Kit must be used to indicate remote operation.

## Unit with Accessory Wall Sleeve and Subbase Accessory

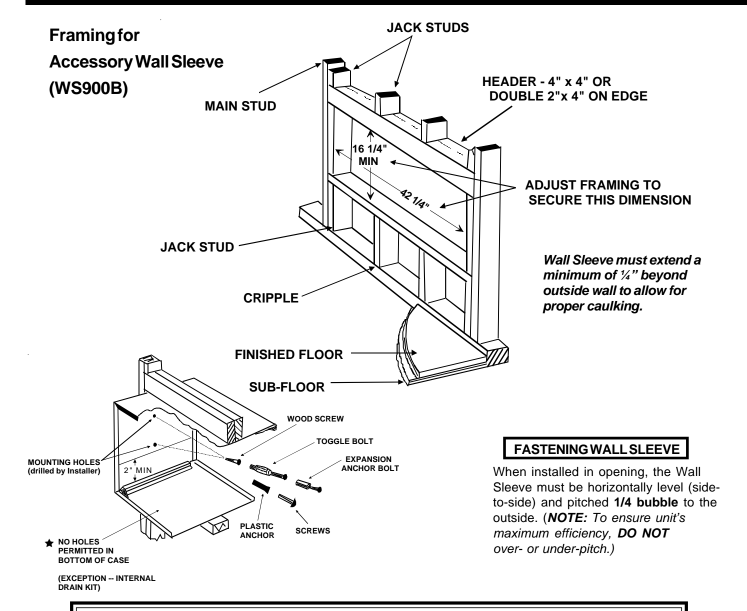


#### \* NOTES:

230/208 volt power receptacle must be within 54" of bottom right corner for 230/208v installations.

265 volt per N.E.C must be hard wired. 18" power cords are designed to fit into Amana PTSB4\*\*C subbases.

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#### **INSTALLATION NOTES**

- (1). If Subbase (PTSB\*\*\*C) is installed, allow minimum 3-1/4" height clearance and maximum 5" height clearance between wall sleeve and floor; allow minimum 2-3/4" protrusion from a finished wall. See Note 4 if using hydronic units.
- (2). **Drain Kit** (DK9001) shipped separately. Can be mounted either right side, left side, or bottom of sleeve. If mounted to bottom of sleeve, allow 2" height clearance from floor to bottom of sleeve.
- (3). For U.L. approval -- 265v units must use Amana **Subbase** (PTSB\*\*\*C) or Amana **Hard Wire Kit** (PTPWHWK4). Over-current protection on 265V units must be by cartridge style time delay fuses **which** are included and factory installed on Amana 265v chassis.
- (4). If **Hydronic Kit** (HWK03 or HVK03) is installed, **Wall Sleeve** must extend exactly 3 inches into the room from finished interior wall. If using subbase (PTSB\*\*\*C) only the minimum 3½" height clearance between wall sleeve and floor is permissible.
- (5). If Duct Kit (MDK02) is installed, allow minimum 1-3/8" into the room from finished interior wall.



## PACKAGED TERMINAL PRODUCTS (PTC, PTH "A" SERIES)

**FULL ONE-YEAR WARRANTY** 

#### FULL SECOND THRU FIFTH-YEAR WARRANTY ON SEALED SYSTEM COMPONENTS

#### LIMITED SECOND THRU FIFTH YEAR WARRANTY **ON FUNCTIONAL PARTS**

#### WARRANTY PROVIDES FOR:

FULL FIRST YEAR WARRANTY: We will repair or replace, free of charge, f.o.b. Fayetteville, Tennessee, any part of the unit or Amana® brand accessory, which proves to be defective due to workmanship or materials.

FULL FIVE YEAR SEALED SYSTEM WARRANTY: We will repair or replace, free of charge, f.o.b. Fayetteville, Tennessee, the evaporator coil, condenser coil, compressor or connecting tubing, which proves to be defective due to workmanship or materials or non-reparable refrigerant leak(s).

LIMITED SECOND THRU FIFTH YEAR FUNCTIONAL PARTS WARRANTY: During the 2nd thru 5th year, we will provide, free of charge, f.o.b. Fayetteville, Tennessee, functional parts on the PTC or PTH unit which prove to be defective due to workmanship or materials. Components covered include: unit fan motor, unit mounted thermostats and thermisters, circuit boards, factory installed hydronic transformer and relay, factory installed heaters and relays, unit blower wheel and fan propeller, reversing valve solenoid and capacitor. This LIMITED WARRANTY does not include diagnostic time, labor, or any transportation and reinstallation charges that may be required.

#### **WARRANTY LIMITATIONS:**

- Warranty is effective as of the original date of purchase.
- All warranty service must be performed by an authorized Amana® brand servicer.
- Reimbursement for warranty service is limited to normal service charges performed during the servicer's normal business hours.
- Applies only to original installation within the continental United States, Hawaii, Alaska, and Canada.
- The warranty is void if the product serial identification tag is removed or defaced to a point where the unit cannot be identified.
- Field installed accessories are only covered by the first year warranty.

#### OWNER'S RESPONSIBILITIES:

- Provide proof of purchase (sales invoice).
- Provide normal care and maintenance.
- Make product reasonably accessible for service.
- Pay for service calls related to product installation or usage instructions.
- Pay for replacement of fuses and circuit breakers.
- Under the Limited Warranty, the owner is responsible for servicer's travel charges, labor, parts freight and cartage, if required.

Should you have a service problem that is not resolved locally,

#### WE ARE NOT RESPONSIBLE FOR:

- · Damage as a result of flood, lightning, fire, wind, and accidents beyond our control.
- Damage as a result of product not installed according to our instructions and specifications.
- Replacement of fuses and replacement or resetting of circuit breakers.
- Damage or failure resulting from installation in an environment containing highly corrosive chemical agents.
- Damage or failure resulting from installation in a coastal environment due to corrosion except those specific models (i.e. Seacoast models) which have been treated with factory applied corrosion protection.
- Damage and/or no start conditions caused by improper or inadequate electrical connections.
- Damage resulting from failure to perform routine maintenance as specified in the Operator's Manual.

In no event shall we be responsible for incidental or consequential damages.\*

\*This warranty gives you specific legal rights, and you may have others which vary from state to state. For example, some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion may not apply to you. For warranty service, contact an Authorized Amana® Brand Servicer.

Write: Consumer Affairs Department - PTAC

> 1810 Wilson Parkway Fayetteville, TN U.S.A. 37334

1-877-254-4729 between 8:00 AM and 4:30 PM (C.S.T.) Monday thru Friday Or Dial:

1-931-433-6101 outside U.S.A.

Part No. 11046401 Rev. 6 ©12/2001Goodman Company L.P. Or Fax: 1-931-438-4362 Printed in U.S.A. Fayetteville, TN U.S.A. 37334

For detailed information on operating specifications, dimensions, installation data, and accessories, refer to the our Architects and Engineers Manual. To obtain a manual, consult your Amana® brand representative.

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